

BEST AVAILABLE COPY

EXHIBIT A

This publication shows the Certified Listings as of September 19, 2000. The Listings are continually changing.
Please contact NSF to confirm any current listing or access the electronic edition of the Listing which is updated daily.

[85]

ANSI/NSF STANDARD 60 DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

Sodium Hypochlorite

Trade Designation

Sodium Hypochlorite

Chlorine Bleach

Pool Guard Chlorinating Sol.+

Aqua Guard Sanitizer

Aqua Guard Chlorinating Sol.

Aqua Guard Sodium Hypochlorite

The residual levels of chlorine (hypochlorite ion and hypochlorous acid),

chlorine dioxide, chloride ion, chloramines and disinfection by-products
should be monitored in the finished drinking water to ensure compliance
to all applicable regulations

Function

Max
Use

Disinfection & Oxidation

250 mg/L

Sodium Hydroxide

Trade Designation

Sodium Hydroxide

Caustic Soda

+ Not evaluated for swimming pool end uses

Function

Max
Use

Corrosion & Scale Control

100 mg/L

Corrosion & Scale Control

100 mg/L

ALPINE PLANT FOODS CORPORATION

30 NEVILLES STREET

P.O. BOX 730

NEWHAMBURG, ONTARIO N0B 1G0

CANADA

800-265-2268

519-662-2352

Most Recent Listing Date: 07/29/99

Plant At: BADEN, ONTARIO, CANADA

Ammonium Hydroxide

Trade Designation

Ammonium Hydroxide Solution

Aqua Ammonia

Function

Max
Use

Disinfection & Oxidation

1 mg/L

Dechlorinator & Antioxidant

1 mg/L

Disinfection & Oxidation

Dechlorinator & Antioxidant

ALTIVIA
1100 LOUISIANA
SUITE 3160
HOUSTON, TX 77002-5217
713-658-9000

Most Recent Listing Date: 07/19/00

Plant At: HOUSTON, TX

Polymer Blends

Trade Designation

Aqualum

AquaPac

Aqualum C

Function

Max
Use

Coagulation & Flocculation

167 mg/L

Coagulation & Flocculation

75 mg/L

Coagulation & Flocculation

167 mg/L

Based on an evaluation of health effects data, the level of aluminum
in the finished drinking water should not exceed 2 mg/L.
Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

This publication shows the Listings as of August 13, 1999. The Listings are continually changing. Please contact NSF to confirm the current status of any Listing, or access the electronic edition of the Listing which is updated daily.

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ANSI/NSF STANDARD 60
LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

Sodium Hydroxide

Trade Designation
Sodium Hydroxide

Function
Corrosion & Scale Control
pH Adjustment

Max
Use
100 mg/L

Sodium Hypochlorite

Trade Designation
AquaChlor

The residual levels of chlorine (hypochlorite ion and hypochlorous acid), chlorine dioxide, chloride ion, chloramine and disinfection by-products should be monitored in the finished drinking water to ensure compliance to all applicable regulations.

Function
Disinfection & Oxidation

Max
Use
250 mg/L

Plant At: TERRELL, TX**Aluminum Sulfate**

Trade Designation
Aluminum Sulfate

Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.

Function
Coagulation & Flocculation

Max
Use
150 mg/L

Polymer Blends

Trade Designation
AquaPac

Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.
Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Function
Coagulation & Flocculation

Max
Use
75 mg/L

COASTAL PRODUCTS & CHEMICALS

1100 LOUISIANA
SUITE 3160
HOUSTON, TX 77002-5217
713-658-9000

Most Recent Listing Date: 04/18/97

Plant At: # 2 USA**Polyaluminum Chloride**

Trade Designation
AQUAPACTM 9000

Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.
* or 25 mg/L as aluminum

Function
Coagulation & Flocculation

Max
Use
180* mg/L

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ANSI/NSF STANDARD 60
DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

Ammonium Hydroxide

Trade Designation	Function	Max Use
Aqua Ammonia	Disinfection & Oxidation	10 mg/L
Aqua ammonia	Disinfection & Oxidation	10 mg/L
Blended Phosphates		
Trade Designation	Function	Max Use
Aqua Mag	Corrosion & Scale Control Sequestering	23 mg/L

E. I. DU PONT DE NEMOURS & COMPANY, INC.
CHESTNUT RUN PLAZA
P.O. BOX 80711
WILMINGTON, DE 19880-0711
302-999-2122

Most Recent Listing Date: 06/28/00

Plant At: EDGEMOOR DE

Ferric Chloride

Trade Designation	Function	Max Use
Ferric Chloride	Coagulation & Flocculation	250 mg/L
10% Ferric Chloride	Coagulation & Flocculation	250 mg/L
30% Ferric Chloride	Coagulation & Flocculation	250 mg/L

Plant At: BELLE, WV

Miscellaneous Water Supply Products

Trade Designation	Function	Max Use
Hydrochloric Acid 70%	Well Cleaning Aid	*
Technical Solution	Well Cleaning Aid	*
Hydroxyacetic Acid	Well Cleaning Aid	*
Hydroxybutyric Acid	Well Cleaning Aid	*
GAC Floc® 50	Reverse Osmosis Antiscalant	*

* These products are designed to be flushed out prior to using the system for treating the water. The system is to properly flushed and drained following the manufacturer's use instructions.

NOTE: All listed product from this production location is NSF Certified, whether or not it carries the NSF Mark.

EAGLE LABS, INC
P.O. BOX 934
DESOTO, TX 75123
972-274-1690

Most Recent Listing Date: 03/21/00

Plant At: # 2 USA

Poly (Diallyldimethylammonium Chloride)(pDADMAC)

Trade Designation	Function	Max Use
Chemifloc 5912	Coagulation & Flocculation	50 mg/L
Chemifloc 5914	Coagulation & Flocculation	25 mg/L
Chemifloc 5922	Coagulation & Flocculation	50 mg/L
Chemifloc 5934	Coagulation & Flocculation	25 mg/L
Chemifloc 5921	Coagulation & Flocculation	100 mg/L

Certified data are based on a maximum carryover of 50 ug/L DADMAC polymer.

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ANSI/NSF STANDARD 60

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LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

E. I. DU PONT DE NEMOURS & COMPANY, INC.
CHESTNUT RUN PLAZA
P.O. BOX 80711
WILMINGTON, DE 19880-0711
302-999-2122

Most Recent Listing Date: 08/02/99

Plant At EDGEMOOR, DE

Ferric Chloride

Product Name	Function	Max Use
Ferric Chloride	Coagulation & Flocculation	250 mg/L
Liquid Ferric Chloride	Coagulation & Flocculation	250 mg/L
Solid Ferric Chloride	Coagulation & Flocculation	250 mg/L

Plant At BELLE WV

Miscellaneous Water Supply Products

Trade Name or Item No.	Function	Max Use
Glycolic Acid 70%	Well Cleaning Aid	*
Tetra-n-butylammonium hydroxide 50%	Well Cleaning Aid	*
Hydrochloric Acid 40%	Well Cleaning Aid	*

* These documents are intended to be reviewed and signed prior to using the system for
activities involving the system. The system is to be properly cleaned and drained following the
instructions listed below.

NOTE: A label placed directly on the production location is NSF Certified, whether or not it bears the NSF Mark.

EAGLE LABS, INC.
P.O. BOX 934
DESOTO, TX 75123
214-228-0994

Most Recent Listing Date: 10/05/94

Plant At: = 2 USA

Poly (Diallyldimethylammonium Chloride)(pDADMAC)

Trade Description	Function	Max Use
Chemf. co. 69127	Coagulation & Flocculation	50 mg/L
Chemf. co. 69128	Coagulation & Flocculation	50 mg/L
Chemf. co. 69129	Coagulation & Flocculation	25 mg/L
Chemf. co. 69130	Coagulation & Flocculation	100 mg/L

Cetyltrimethylammonium bromide (0.5 mM) was added to the polymer solution.

Polyamines

Trace Dose (µg/L)	Function	Max Use
Chromate 0.7500	Coagulation & Flocculation	20 mg/L
Chromate 0.0050	Coagulation & Flocculation	20 mg/L
Chromate 0.0025	Coagulation & Flocculation	20 mg/L
Creatinine 0.0050	Coagulation & Flocculation	20 mg/L

Permits for Control of by-MSR effluent shall comply with 40 CFR 141.111 requirements for secondary treatment and reuse.

Contact
date

This publication shows the Listings as of August 25, 1998. The Listings are continually changing. Please contact NSF to confirm the current status of any Listing, or access the electronic edition of the Listing which is updated daily.

ANSI/NSF STANDARD 60 LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS [197]

E.I. DU PONT DE NEMOURS & COMPANY, INC.
CHESTNUT RUN PLAZA
P.O. BOX 80711
WILMINGTON, DE 19880-0711
302-999-2122

Most Recent Listing Date: 02/20/98

Plant At: EDGEMOOR, DE
 Ferric Chloride

Trade Designation	Function	Max Use
Ferric Chloride	Coagulation & Flocculation	250 mg/L
Liquid Ferric Chloride	Coagulation & Flocculation	250 mg/L
30% Ferric Chloride	Coagulation & Flocculation	250 mg/L

Plant At: MEMPHIS, TN
 Hydrogen Peroxide

Trade Designation	Function	Max Use
Perone® 35%	Disinfection & Oxidation	3 mg/L
Perone® 50%	Disinfection & Oxidation	2.1 mg/L

* Use of this product must be followed by chlorination to remove residual levels of hydrogen peroxide. Chlorine residuals may not exceed 4 mg/L, the EPA's proposed maximum residual levels.

Plant At: BELLE, WV
 Miscellaneous Water Supply Products

Trade Designation	Function	Max Use
Glycolic Acid 70% Technical Solution	Well Cleaning Aid	*
Hydroxyacetic Acid	Well Cleaning Aid	*
Hydroxyethanolic Acid	Well Cleaning Aid	*

* These products are designed to be flushed out prior to using the system for drinking water. The system is to properly flushed and drained following the manufacturer's use instructions.

EAGLE LABS, INC.
P.O. BOX 934
DESOTO, TX 75123
901-795-1969

Most Recent Listing Date: 10/05/94

Plant At: # 2 USA
 Poly (Diallyldimethylammonium Chloride)(pDADMAC)

Trade Designation	Function	Max Use
Chamfloc 5912C	Coagulation & Flocculation	60 mg/L
Chamfloc 5922C	Coagulation & Flocculation	60 mg/L
Chamfloc 5924C	Coagulation & Flocculation	25 mg/L
Chamfloc 5921C	Coagulation & Flocculation	100 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

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This publication shows the Listings as of May 7, 1997. The Listings are continually changing. Please contact N&F to confirm the current status of any Listing, or access the electronic edition of the Listing which is updated daily.

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ANSI/NSF STANDARD 60 LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

EAGLE LABS, INC.
P.O. BOX 934
DESOTO, TX 75123
901-795-1969

Most Recent Listing Date: 10/05/94

Plant Ac # 2 USA

Poly (Diallyldimethylammonium Chloride)(pDADMAC)

Trade Designation	Function	Max Use
Chemifloc 5912C	Coagulation & Flocculation	50 mg/L
Chemifloc 5922C	Coagulation & Flocculation	50 mg/L
Chemifloc 5924C	Coagulation & Flocculation	25 mg/L
Chemifloc 5921C	Coagulation & Flocculation	100 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Polyamines

Trade Designation	Function	Max Use
Chemifloc 5728C	Coagulation & Flocculation	20 mg/L
Chemifloc 5728C	Coagulation & Flocculation	20 mg/L
Chemifloc 5775C	Coagulation & Flocculation	20 mg/L
Chemifloc 5918C	Coagulation & Flocculation	20 mg/L

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

EAGLE LABS, INC.
P.O. BOX 934
DESOTO, TX 75123
214-228-0994

Most Recent Listing Date: 01/06/97

Plant Ac # 1 USA

Polymer Blends

Trade Designation	Function	Max Use
Chemifloc 505	Coagulation & Flocculation	250 mg/L
Chemifloc 510	Coagulation & Flocculation	250 mg/L

Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.
Polymer Blends Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Aluminum Chlorhydrate

Trade Designation	Function	Max Use
Chemifloc 500	Coagulation & Flocculation	250 mg/L
Chemifloc 500	Coagulation & Flocculation	250 mg/L

Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.

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**ANSI/NSF STANDARD 60
LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS**

[3991]

Aluminum Chlorohydrate

Trade Designation
PRC-3070

Based on an evaluation of health effects data, the level in the finished drinking water should not exceed 2 mg/L.

Function 4.02-2. PFR 00. M3 Max 2-100; 2W14;
regulation & Flocculation 260 mg/L Use 2-135-878

Coagulation & Flocculation

260 kg/L

POLYMER SYSTEMS, INC.
P.O. BOX 25343
WINSTON-SALEM, NC 27114-5343
910-768-8389

Most Recent Listing Date: 09/16/97

Plant At # 1 USA

Polyacrylamide

Trade Designation

	Function	Use
Poly 110 PG	Coagulation & Flocculation	1 mg/L
Poly 130 PG	Coagulation & Flocculation	1 mg/L
Poly 304 PG	Coagulation & Flocculation	1 mg/L
Poly 314 PG	Coagulation & Flocculation	1 mg/L
Poly 324 PG	Coagulation & Flocculation	1 mg/L
Poly 344 PG	Coagulation & Flocculation	1 mg/L
Poly 364 PG	Coagulation & Flocculation	1 mg/L
Poly 402 PG	Coagulation & Flocculation	1 mg/L
Poly 403 PG	Coagulation & Flocculation	1 mg/L
Poly 405 PG	Coagulation & Flocculation	0.7 mg/L
Poly 407 PG	Coagulation & Flocculation	1 mg/L
Poly 409 PG	Coagulation & Flocculation	1 mg/L
Poly 411 PG	Coagulation & Flocculation	1 mg/L
Poly NC-050 PG	Coagulation & Flocculation	1 mg/L
Poly NC-100 PG	Coagulation & Flocculation	1 mg/L
Poly NC-150 PG	Coagulation & Flocculation	1 mg/L
Poly NC-200 PG	Coagulation & Flocculation	1 mg/L
Poly NC-300 PG	Coagulation & Flocculation	1 mg/L
Poly NC-350 PG	Coagulation & Flocculation	1 mg/L
Poly NC-500 PG	Coagulation & Flocculation	1 mg/L

Plant At # 2 USA

Poly (Diallyldimethylammonium Chloride)-P-DMAc 20

Trade Designation

Poly C-325
Poly C-335
Poly C-325HM
Poly C-335HM
Poly C-325VHM
Poly C-335VHM

Certification is based on a maximum acceptable value of 100 Coagulation.

Polyamines

Trade Designation

Poly C-371
Poly C-372
Poly C-373
Poly C-375
Poly C-377
Poly C-382

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for Coagulation & Flocculation percent monomer and dose.

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**U.S./NSF STANDARD 60
LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS**

Cowboy Brand Granular Seal	Well Sealant	NA	PA 10038/89
Cowboy Brand Grout	Well Sealant	NA	
Cowboy Brand Plug Coarse	Well Sealant	NA	
Cowboy Brand Bentonite Pellets	Well Sealant	NA	
Coarse Plug	Well Sealant	NA	NA 10038/89
Fine Plug	Well Sealant	NA	NA 10038/89
Grout	Well Sealant	NA	NA 10038/89
Pel Plug	Well Sealant	NA	NA 10038/89
Medium Plug	Well Sealant	NA	NA 10038/89
Natural Bentonite Gel	Well Sealant	NA	NA 10038/89
These products are discussed	Well Sealant	NA	NA 10038/89

These products are designed to be flushed out prior to using the system for drinking water. The well is to be properly flushed and drained before being placed in service.

POLYMER RESEARCH CORP.
700 HIGHWAY 33 SOUTH
P.O. BOX 520
CENTREVILLE, MS 39631
601-645-6536

Most Recent Listing Date: 06/04/98

**Plant At CENTREVILLE, MS
Polymer Blends**

Trade Designation

PRC-3050C
PRC-3050P
ECO-503CA
ECO-703CA
PRC-AL3050C
PRC-AL3070C
PRC-3570
PRC-4070
PRC-FE97-03
PRC-3070C
PRC-3070S
PRC-3070BX
PRC-AL518

Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L. Certification is based on a maximum carryover of 50 µg/L DADMAC polymer. Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Poly (Diallyldimethylammonium Chloride)(PDDMAC)

Trade Designation

PRC-320	Function	Use Rate
PRC-322	Coagulation & Flocculation	26 mg/L
PRC-335	Coagulation & Flocculation	50 mg/L
Certification is based on	Coagulation & Flocculation	28 mg/L

Polyaluminum Chloride

Trade Designation

PRC-3050 Function Coagulation & Flocculation User-
Based on an evaluation of health effects data, the level of aluminum 260 mg/L-E-3050
in the finished drinking water should not exceed 2 mg/L.

Polyamines

Trade Designation

PRC-505	Function	Use : SIGHTING
PRC-507	Coagulation & Flocculation	20 mg/L
PRC-509	Coagulation & Flocculation	20 mg/L + 20 mg/L SDS, V
PRC-512	Coagulation & Flocculation	20 mg/L + 20 mg/L SDS, V
PRC-518	Coagulation & Flocculation	20 mg/L + 20 mg/L SDS, V

Polyamines Certified by NSF International comply with 40 CFR 141-111 requirements for percent monomer and do not contain any游离 chlorine.

Comments

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ANSI/NSF STANDARD 60

LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

Poly (Diallyldimethylammonium Chloride)(pDADMAC)

Trade Designation	Function	Max Use
PRC-320	Coagulation & Flocculation	26 mg/L
PRC-322	Coagulation & Flocculation	50 mg/L
PRC-335	Coagulation & Flocculation	29 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Polyaluminum Chloride

Trade Designation	Function	Max Use
PRC-3050	Coagulation & Flocculation	250 mg/L

Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.

Polyamines

Trade Designation	Function	Max Use
PRC-505	Coagulation & Flocculation	20 mg/L
PRC-507	Coagulation & Flocculation	20 mg/L
PRC-509	Coagulation & Flocculation	20 mg/L
PRC-512	Coagulation & Flocculation	20 mg/L
PRC-518	Coagulation & Flocculation	20 mg/L

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Aluminum Chlorohydrate

Trade Designation	Function	Max Use
PRC-3070	Coagulation & Flocculation	250 mg/L

Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.

Ferric Sulfate

Trade Designation	Function	Max Use
PRC-590	Coagulation & Flocculation	300 mg/L

POLYMER SYSTEMS, INC.
P.O. BOX 25343
WINSTON-SALEM, NC 27114-5343
910-768-8389

Most Recent Listing Date: 09/16/97

Plant At: # 1 USA

Polyacrylamide

Trade Designation	Function	Max Use
Poly 110 PG	Coagulation & Flocculation	1 mg/L
Poly 130 PG	Coagulation & Flocculation	1 mg/L
Poly 304 PG	Coagulation & Flocculation	1 mg/L
Poly 314 PG	Coagulation & Flocculation	1 mg/L
Poly 324 PG	Coagulation & Flocculation	1 mg/L
Poly 344 PG	Coagulation & Flocculation	1 mg/L
Poly 364 PG	Coagulation & Flocculation	1 mg/L
Poly 402 PG	Coagulation & Flocculation	0.7 mg/L
Poly 403 PG	Coagulation & Flocculation	1 mg/L
Poly 405 PG	Coagulation & Flocculation	1 mg/L
Poly 407 PG	Coagulation & Flocculation	1 mg/L
Poly 409 PG	Coagulation & Flocculation	1 mg/L
Poly 411 PG	Coagulation & Flocculation	1 mg/L
Poly NC-050 PG	Coagulation & Flocculation	1 mg/L
Poly NC-100 PG	Coagulation & Flocculation	1 mg/L
Poly NC-150 PG	Coagulation & Flocculation	1 mg/L
Poly NC-200 PG	Coagulation & Flocculation	1 mg/L
Poly NC-300 PG	Coagulation & Flocculation	1 mg/L

Continued

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**ANSI/NSF STANDARD 60
LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS**

POLYMER DRILLING SYSTEMS
105 WEST SHARP
EL DORADO, AR 71730
800-234-7455
870-863-5707

Most Recent Listing Date: 09/22/97

Plant At: # 2 USA

Bentonite

Trade Designation	Function	Max Use
PDS Co Bentonite	Well Sealant	NA
Bentonite Plug	Well Sealant	NA
Granular Seal	Well Sealant	NA
Bentonite Powder	Well Sealant	NA
Cowboy Brand Plug Medium	Well Sealant	NA
Cowboy Brand Plug Fine	Well Sealant	NA
Cowboy Brand Granular Seal	Well Sealant	NA
Cowboy Brand Grout	Well Sealant	NA
Cowboy Brand Plug Coarse	Well Sealant	NA
Cowboy Brand Bentonite Pellets	Well Sealant	NA
Coarse Plug	Well Sealant	NA
Fine Plug	Well Sealant	NA
Grout	Well Sealant	NA
Pel Plug	Well Sealant	NA
Medium Plug	Well Sealant	NA
Natural Bentonite Gel	Well Sealant	NA

These products are designed to be flushed out prior to using the system for drinking water. The well is to be properly flushed and drained before being placed in service.

POLYMER RESEARCH CORP.
700 HIGHWAY 33 SOUTH
P.O. BOX 520
CENTREVILLE, MS 39631
601-645-6536

Most Recent Listing Date: 02/15/99

Plant At: CENTREVILLE, MS

Polymer Blends

Trade Designation	Function	Max Use
PRC-3050C	Coagulation & Flocculation	100 mg/L
PRC-3050P	Coagulation & Flocculation	100 mg/L
ECO-503CA	Coagulation & Flocculation	100 mg/L
ECO-703CA	Coagulation & Flocculation	100 mg/L
PRC-AL3050C	Coagulation & Flocculation	100 mg/L
PRC-AL3070C	Coagulation & Flocculation	100 mg/L
PRC-3570	Coagulation & Flocculation	41 mg/L
PRC-4070	Coagulation & Flocculation	35 mg/L
PRC-FE97-03	Coagulation & Flocculation	100 mg/L
PRC-3070C	Coagulation & Flocculation	100 mg/L
PRC-3070S	Coagulation & Flocculation	57 mg/L
PRC-3070BX	Coagulation & Flocculation	167 mg/L
PRC-3070S1	Coagulation & Flocculation	40 mg/L
PRC-AL518	Coagulation & Flocculation	155 mg/L

Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

This publication shows the Listings as of May 7, 1997. The Listings are continually changing. Please contact NSF to confirm the current status of any Listing, or access the electronic edition of the Listing which is updated daily.

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ANSI/NSF STANDARD 60 LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

Polyaluminum Chloride

Trade Designation	Function	Max Use
PRC-3050	Coagulation & Flocculation	250 mg/L

Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.

Polyamines

Trade Designation	Function	Max Use
PAC-505	Coagulation & Flocculation	20 mg/L
PRC-507	Coagulation & Flocculation	20 mg/L
PRC-509	Coagulation & Flocculation	20 mg/L
PRC-512	Coagulation & Flocculation	20 mg/L
PRC-518	Coagulation & Flocculation	20 mg/L

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Certification is based on a maximum carryover of 50 ug/L polymer.

POLYMER SYSTEMS, INC.
P.O. BOX 25343
WINSTON-SALEM, NC 27114-5343
919-768-8389

Most Recent Listing Date: 03/08/97

Plant At # 1 USA

Polyacrylamide

Trade Designation	Function	Max Use
Poly 130 PG	Coagulation & Flocculation	1 mg/L
Poly 304 PG	Coagulation & Flocculation	1 mg/L
Poly 914 PG	Coagulation & Flocculation	1 mg/L
Poly 324 PG	Coagulation & Flocculation	1 mg/L
Poly 344 PG	Coagulation & Flocculation	1 mg/L
Poly 384 PG	Coagulation & Flocculation	1 mg/L
Poly 402 PG	Coagulation & Flocculation	0.7 mg/L
Poly 403 PG	Coagulation & Flocculation	1 mg/L
Poly 405 PG	Coagulation & Flocculation	1 mg/L
Poly 407 PG	Coagulation & Flocculation	1 mg/L
Poly 409 PG	Coagulation & Flocculation	1 mg/L
Poly 411 PG	Coagulation & Flocculation	1 mg/L
Poly NC-050 PG	Coagulation & Flocculation	1 mg/L
Poly NC-100 PG	Coagulation & Flocculation	1 mg/L
Poly NC-150 PG	Coagulation & Flocculation	1 mg/L
Poly NC-200 PG	Coagulation & Flocculation	1 mg/L
Poly NC-300 PG	Coagulation & Flocculation	1 mg/L
Poly NC-350 PG	Coagulation & Flocculation	1 mg/L
Poly NC-500 PG	Coagulation & Flocculation	1 mg/L

Polyacrylamide Products Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Plant At # 2 USA

Poly (Diallyldimethylammonium Chloride)(pDADMAC)

Trade Designation	Function	Max Use
Poly C-325	Coagulation & Flocculation	60 mg/L
Poly C-335	Coagulation & Flocculation	26 mg/L
Poly C-325HM	Coagulation & Flocculation	60 mg/L
Poly C-335HM	Coagulation & Flocculation	26 mg/L
Poly C-325VHM	Coagulation & Flocculation	60 mg/L
Poly C-335VHM	Coagulation & Flocculation	28 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Continued

[292]

ANSI/NSF STANDARD 60

LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

Polyamines

Trade Designation

Clarifloc C-309P
Clarifloc C-319
Clarifloc C-329
Clarifloc C-339
Clarifloc C-349
Clarifloc C-379
Clarifloc C-389
Clarifloc C-399

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Function

Function	Max Use
Coagulation & Flocculation	20 mg/L

POLYMER DRILLING SYSTEMS

P.O. BOX 507
EL DORADO, AR 71730
501-884-5707

Most Recent Listing Date: 05/18/96

Plant At # 1 USA

Miscellaneous Water Supply Products

Trade Designation

PDSCO Hi Yield
PDSCO Plug
PDSCO Grout
PDSCO Granular Seal

Function

Function	Max Use
Well Drilling Aid	N/A

These products are designed to be flushed out prior to using the system for drinking water. The well is to be properly flushed and drained before being placed in service.

POLYMER RESEARCH CORP.

700 HIGHWAY 33 SOUTH
P.O. BOX 520
CENTREVILLE, MS 39031
601-645-6536

Most Recent Listing Date: 03/14/96

Plant At CENTREVILLE, MS

Polymer Blends

Trade Designation

PRC-3050C
PRC-3050P
PRC-3070
ECO-503CA
ECO-703CA
PRC-AL3050C
PRC-AL3070C

Function

Function	Max Use
Coagulation & Flocculation	100 mg/L
Coagulation & Flocculation	100 mg/L
Coagulation & Flocculation	67 mg/L
Coagulation & Flocculation	100 mg/L
Coagulation & Flocculation	100 mg/L
Coagulation & Flocculation	100 mg/L
Coagulation & Flocculation	100 mg/L

Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.

Poly (Diallyldimethylammonium Chloride)(pDADMAC)

Trade Designation

PRC-320
PRC-322

Function

Function	Max Use
Coagulation & Flocculation	26 mg/L
Coagulation & Flocculation	50 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Continued

This publication shows the Listings as of February 6, 1996. The Listings are continually changing. Please contact NSF to confirm the current status of any Listing, or access the electronic edition of the Listing which is updated daily.

[203]

ANSI/NSF STANDARD 60

LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

Polyamines

Trade Designation

PAC-505
PRC-507
PRC-509
PRC-512
PRC-518

Function	Max Use
Coagulation & Flocculation	20 mg/L

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Certification is based on a maximum carryover of 50 ug/L polymer.

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirement for percent monomers and dose.

POLYMER SYSTEMS, INC.
PO BOX 25343
WINSTON-SALEM, NC 27114

Plant At # 2 USA

Poly (Diallyldimethylammonium Chloride)(pDADMAC)

Trade Designation

Poly C-325
Poly C-335
Poly C-325HM
Poly C-335HM
Poly C-325VHM
Poly C-335VHM

Function	Max Use
Coagulation & Flocculation	60 mg/L
Coagulation & Flocculation	25 mg/L
Coagulation & Flocculation	50 mg/L
Coagulation & Flocculation	25 mg/L
Coagulation & Flocculation	50 mg/L
Coagulation & Flocculation	28 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Polyamines

Trade Designation

Poly C-371
Poly C-372
Poly C-373
Poly C-375
Poly C-377
Poly C-382

Function	Max Use
Coagulation & Flocculation	20 mg/L

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

POLYMER SYSTEMS, INC.
PO BOX 25343
WINSTON-SALEM, NC 27114-5343

Plant At # 1 USA

Blended Coagulation Chemicals

Trade Designation

Poly AL-100

Function	Max Use
Coagulation & Flocculation	140 mg/L

This publication shows the Listings as of February 6, 1996. The Listings are continually changing. Please contact NSF to confirm the current status of any listing, or access the electronic edition of the Listing which is updated daily.

[202]

ANSI/NSF STANDARD 60 LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

Polyamines**Trade Designation**

Clarifloc C-309P
Clarifloc C-319
Clarifloc C-329
Clarifloc C-339
Clarifloc C-349
Clarifloc C-379
Clarifloc C-389
Clarifloc C-399

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

POLYMER DRILLING SYSTEMS

PO BOX 507
EL DORADO, AR 71730

Plant At: # 1 USA

Miscellaneous Water Supply Products**Trade Designation**

PDSO Yield
PDSO Plug
PDSO Grout
PDSO Granular Seal

These products are designed to be flushed out prior to using the system for drinking water. The well is to be properly flushed and drained before being placed in service.

POLYMER RESEARCH CORP.

700 HIGHWAY 33 SOUTH
PO BOX 520
CENTREVILLE, MS 39631

Plant At: CENTREVILLE, MS

Polymer Blends**Trade Designation**

PRC-3050C
PRC-3050P
PRC-3070

Poly (Diallyldimethylammonium Chloride)(pDADMAC)**Trade Designation**

PRC-320
PRC-322

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Polyaluminum Chloride**Trade Designation**

PRC-3050

Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.

Trade Designation	Function	Max Use
Clarifloc C-309P	Coagulation & Flocculation	20 mg/L
Clarifloc C-319	Coagulation & Flocculation	20 mg/L
Clarifloc C-329	Coagulation & Flocculation	20 mg/L
Clarifloc C-339	Coagulation & Flocculation	20 mg/L
Clarifloc C-349	Coagulation & Flocculation	20 mg/L
Clarifloc C-379	Coagulation & Flocculation	20 mg/L
Clarifloc C-389	Coagulation & Flocculation	20 mg/L
Clarifloc C-399	Coagulation & Flocculation	20 mg/L

Continued

NSF Certified Product Listings

These Listings were Last Updated on **Wednesday, April 04, 2001** at 8:00 PM Eastern Standard Time.

Please contact NSF International to confirm the status of any Listing, report errors, or make suggestions.

ANSI/NSF STANDARD 60 Drinking Water Treatment Chemicals - Health Effects

ECOTECH ENTERPRISES, INC.

9 BERGERAC LANE
LITTLE ROCK, AR 72211
501-221-2211

Plant at: # 2 USA

Aluminum Chlorohydrate[AL]

<i>Trade Designation</i>	<i>Product Function</i>	<i>Max Use</i>
ECO 421	Coagulation & Flocculation	250 mg/L

[AL] Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.

Poly (Diallyldimethylammonium Chloride)(pDADMAC)[PD]

<i>Trade Designation</i>	<i>Product Function</i>	<i>Max Use</i>
ECO 460	Coagulation & Flocculation	26 mg/L
ECO 463	Coagulation & Flocculation	50 mg/L
ECO 465	Coagulation & Flocculation	29 mg/L

[PD] Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Polyaluminum Chloride[AL]

<i>Trade Designation</i>	<i>Product Function</i>	<i>Max Use</i>
ECO 420	Coagulation & Flocculation	250 mg/L

[AL] Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.

Polyamines[PY]

<i>Trade Designation</i>	<i>Product Function</i>	<i>Max Use</i>
ECO 471	Coagulation & Flocculation	20 mg/L
ECO 472	Coagulation & Flocculation	20 mg/L
ECO 473	Coagulation & Flocculation	20 mg/L
ECO 474	Coagulation & Flocculation	20 mg/L
ECO 475	Coagulation & Flocculation	20 mg/L

[PY] Polyamines Certified by NSF International comply with 40 CFR 141.111 requirem percent monomer and dose.

Polymer Blends[AL] [PD] [PY]

<i>Trade Designation</i>	<i>Product Function</i>	<i>Max Use</i>
ECO 400	Coagulation & Flocculation	100 mg/L
ECO 404	Coagulation & Flocculation	100 mg/L
ECO 407	Coagulation & Flocculation	155 mg/L
ECO 422	Coagulation & Flocculation	100 mg/L
ECO 425	Coagulation & Flocculation	100 mg/L
ECO 426	Coagulation & Flocculation	167 mg/L
ECO 427	Coagulation & Flocculation	100 mg/L
ECO 435	Coagulation & Flocculation	40 mg/L
ECO 436	Coagulation & Flocculation	57 mg/L
ECO 495	Coagulation & Flocculation	100 mg/L

[AL] Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.

[PD] Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

[PY] Polyamines Certified by NSF International comply with 40 CFR 141.111 requirem percent monomer and dose.

Number of matching Manufacturers is 1

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[380]

ANSI/NSF STANDARD 60 LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

PDSCO/POLYMER DRILLING SYSTEMS
P.O. BOX 507
EL DORADO, AR 71731
870-863-5707

Most Recent Listing Date: 10/27/97

Plant At # 1 USA

Polyacrylamide

Trade Designation

Super Mud

Polyacrylamide Products Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Function

Max Use

1 mg/L

Coagulation & Flocculation

PEARL RIVER POLYMERS, INC.
I-59 NORTH, EXIT 5A, SERVICE ROAD
P.O. BOX 1659
PEARL RIVER, LA 70452
504-863-5703

Most Recent Listing Date: 02/18/98

Plant At PEARL RIVER, LA

Poly (Diallyldimethylammonium Chloride)(pDADMAC)

Trade Designation

PRP 4410

PRP 4420

PRP 4440

PRP 4510

PRP 4518

PRP 4520

PRP 4540

PRP 4616

PRP 4620

PRP 4635

PRP 4816

PRP 4820

PRP 14446

PRP 4412

PRP 4512

PRP 4820

PRP 4135

Floerger® FL 19

Floerger® FL 20

Floerger® FL 45

Floerger® FL 45C

Floerger® FL 45DL

Floerger® FL 45CLV

Floerger® FL 45VHM

Function

Max Use

100 mg/L

Coagulation & Flocculation

50 mg/L

Coagulation & Flocculation

25 mg/L

Coagulation & Flocculation

100 mg/L

Coagulation & Flocculation

55 mg/L

Coagulation & Flocculation

50 mg/L

Coagulation & Flocculation

25 mg/L

Coagulation & Flocculation

62 mg/L

Coagulation & Flocculation

50 mg/L

Coagulation & Flocculation

28 mg/L

Coagulation & Flocculation

20 mg/L

Coagulation & Flocculation

20 mg/L

Coagulation & Flocculation

50 mg/L

Coagulation & Flocculation

77 mg/L

Coagulation & Flocculation

77 mg/L

Coagulation & Flocculation

20 mg/L

Coagulation & Flocculation

34 mg/L

Coagulation & Flocculation

50 mg/L

Coagulation & Flocculation

50 mg/L

Coagulation & Flocculation

25 mg/L

Coagulation & Flocculation

50 mg/L

Coagulation & Flocculation

25 mg/L

Coagulation & Flocculation

50 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Polyamines

Trade Designation

PRP 2250

PRP 2350

PRP 2449

PRP 2749

PRP 2850

PRP 2949

PRP 3050

PRP 3249

PRP 2550

PRP 2620

Floerger® FL 28 P1

Floerger® FL 28 P2

Function

Max Use

20 mg/L

Coagulation & Flocculation

18 mg/L

Continued

This publication shows the Certified Listings as of September 19, 2000. The Listings are continually changing. Please contact NSF to confirm any current Listing or access the electronic edition of the Listing which is updated daily.

ANSI/NSF STANDARD 60 DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

[276]

FORMOSA PLASTICS CORPORATION, AMERICA
9 PEACH TREE HILL ROAD
LIVINGSTON, NJ 07039
803-766-9106

Most Recent Listing Date: 10/07/97

Plant At: POINT COMFORT, TX

Sodium Hydroxide

Trade Designation	Function	Max Use
Sodium Hydroxide-50%	Corrosion & Scale Control	100 mg/L
Liquid Caustic Soda 50%	pH Adjustment	100 mg/L
NaOH-50%	Corrosion & Scale Control	100 mg/L
	pH Adjustment	

FORT BEND SERVICES, INC.
P.O. BOX 1688
STAFFORD, TX 77497
281-261-5199

Most Recent Listing Date: 06/28/99

Plant At: STAFFORD, TX

Blended Phosphates

Trade Designation	Function	Max Use
ML-2000	Corrosion & Scale Control	50 mg/L
ML-2020	Corrosion & Scale Control	50 mg/L

Poly (Diallyldimethylammonium Chloride)(pDADMAC)

Trade Designation	Function	Max Use
FBS 589C	Coagulation & Flocculation	55 mg/L
FBS 588C	Coagulation & Flocculation	100 mg/L
FBS 58/C	Coagulation & Flocculation	50 mg/L
FBS 597C	Coagulation & Flocculation	25 mg/L
FBS 501-N	Coagulation & Flocculation	50 mg/L
FBS 521-N	Coagulation & Flocculation	50 mg/L
FBS 541-N	Coagulation & Flocculation	50 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Polymer Blends

Trade Designation	Function	Max Use
FBS-150	Coagulation & Flocculation	53 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.
Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for
percent monomer and dose.

Sodium Hypochlorite

Trade Designation	Function	Max Use
FBS Microbicide 050	Disinfection & Oxidation	200 mg/L

The residual levels of chlorine (hypochlorite ion and hypochlorous acid),
chlorine dioxide, chloride ion, chloramine and disinfection by-products
should be monitored in the finished drinking water to ensure compliance
to all applicable regulations.

This publication shows the Listings as of August 13, 1999. The Listings are continually changing. Please contact NSF to confirm the current status of any Listing, or access the electronic edition of the Listing which is updated daily.

ANSI/NSF STANDARD 60 LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS [257]

FORMOSA PLASTICS CORPORATION, AMERICA
9 PEACH TREE HILL ROAD
LIVINGSTON, NJ 07039
803-766-9106

Most Recent Listing Date: 10/07/97

Plant At: POINT COMFORT, TX

Sodium Hydroxide

Trade Designation	Function	Max Use
Sodium Hydroxide-50%	Corrosion & Scale Control	100 mg/L
Liquid Caustic Soda 50%	pH Adjustment	100 mg/L
NaOH-50%	Corrosion & Scale Control	100 mg/L
	pH Adjustment	

FORT BEND SERVICES, INC.
P.O. BOX 1688
STAFFORD, TX 77497
281-261-5199

Most Recent Listing Date: 06/28/99

Plant At: STAFFORD, TX

Blended Phosphates

Trade Designation	Function	Max Use
ML-2000	Corrosion & Scale Control	50 mg/L
ML-2020	Corrosion & Scale Control	50 mg/L

Poly(Diallyldimethylammonium Chloride)(pDADMAC)

Trade Designation	Function	Max Use
PBS 589C	Coagulation & Flocculation	50 mg/L
PBS 588C	Coagulation & Flocculation	100 mg/L
PBS 587C	Coagulation & Flocculation	50 mg/L
PBS 592C	Coagulation & Flocculation	25 mg/L
PBS 501-N	Coagulation & Flocculation	50 mg/L
PBS 521-N	Coagulation & Flocculation	50 mg/L
PBS 541-N	Coagulation & Flocculation	50 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Polymer Blends

Trade Designation	Function	Max Use
PLS-250	Coagulation & Flocculation	53 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Sodium Hypochlorite

Trade Designation	Function	Max Use
NDS Microbicide 050	Disinfection & Oxidation	200 mg/L

Residual levels of chlorine (hypochlorite ion and hypochlorous acid), carbon dioxide, chloride ion, chloramine and disinfection by-products will be monitored in the finished drinking water to ensure compliance with applicable regulations.

This publication shows the Listings as of August 26, 1998. The Listings are continually changing. Please contact NSF to confirm the current status of any Listing, or access the electronic edition of the Listing which is updated daily.

[222]

ANSI/NSF STANDARD 60 LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

Polymer Blends

Trade Designation

FBS- 250

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer. Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Sodium Hypochlorite

Trade Designation

FBS Microbicide 050

The residual levels of chlorine (hypochlorite ion and hypochlorous acid), chlorine dioxide, chlorate ion, chloramine and disinfection by-products should be monitored in the finished drinking water to ensure compliance to all applicable regulations.

FREESTONE TECHNOLOGIES, INC.
500 CREWS DRIVE
NORTHWAY INDUSTRIAL PARK
LAWRENCEBURG, TN 38464
615-762-3390

Most Recent Listing Date: 05/13/98

Plant At # 2 USA

Poly (Diallyldimethylammonium Chloride)(pDADMAC)

Trade Designation

FREEFLOC 100

FREEFLOC 101

FREEFLOC 102

FREEFLOC 103

FREEFLOC 104

FREEFLOC 105

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Function

Coagulation & Flocculation

Max Use

50 mg/L

Coagulation & Flocculation

50 mg/L

Coagulation & Flocculation

50 mg/L

Coagulation & Flocculation

25 mg/L

Coagulation & Flocculation

25 mg/L

Coagulation & Flocculation

67 mg/L

Trade Designation

FREEFLOC 200

FREEFLOC 201

FREEFLOC 202

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Function

Coagulation & Flocculation

Max Use

20 mg/L

Coagulation & Flocculation

20 mg/L

Coagulation & Flocculation

20 mg/L

Polyaluminum Chloride

Trade Designation

FREEFLOC 300

Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.

Polymer Blends

Trade Designation

FREEFLOC 301

FREEFLOC 302

FREEFLOC 303

FREEFLOC 304

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Function

Coagulation & Flocculation

Max Use

180 mg/L

Coagulation & Flocculation

181 mg/L

Coagulation & Flocculation

40 mg/L

Coagulation & Flocculation

58 mg/L

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.

This publication shows the Listings as of August 25, 1998. The Listings are continually changing. Please contact NSF to confirm the current status of any Listing, or access the electronic edition of the Listing which is updated daily.

[221]

ANSI/NSF STANDARD 60**LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS****Miscellaneous Water Supply Products**

Trade Designation	Function	Max Use
Belgard BRO*	Reverse Osmosis Antiscalant	10 mg/L
Belgard SRO*	Reverse Osmosis Antiscalant	9 mg/L
Belros 285*	Reverse Osmosis Antiscalant	9 mg/L
Belros 435*	Reverse Osmosis Antiscalant	10 mg/L
Balcene 750*	Reverse Osmosis Antiscalant	10 mg/L
Flocon 135*	Reverse Osmosis Antiscalant	10 mg/L
Flocon 280*	Reverse Osmosis Antiscalant	5 mg/L

Miscellaneous Water Supply Products

Trade Designation	Function	Max Use
Belgard EV 2050**	Scale Control	8 mg/L
* Certified for addition to the feed water for reverse osmosis applications only.		
** Certified for addition to the feed water for evaporative desalination units only.		

FORMOSA PLASTICS CORPORATION, AMERICA

9 PEACH TREE HILL ROAD
LIVINGSTON, NJ 07039
803-766-9106

Most Recent Listing Date: 10/07/97

Plant At: POINT COMFORT, TX**Sodium Hydroxide**

Trade Designation	Function	Max Use
Sodium Hydroxide-50%	Corrosion & Scale Control	100 mg/L
Liquid Caustic Soda-50%	pH Adjustment	100 mg/L
NaOH-50%	Corrosion & Scale Control	100 mg/L
	pH Adjustment	100 mg/L

FORT BEND SERVICES, INC.

P.O. BOX 1688
STAFFORD, TX 77497
713-261-5199

Most Recent Listing Date: 07/30/98

Plant At: STAFFORD, TX**Blended Phosphates**

Trade Designation	Function	Max Use
ML-2000	Corrosion & Scale Control	50 mg/L
ML-2020	Corrosion & Scale Control	50 mg/L

Poly (Diallyldimethylammonium Chloride)(pDADMAC)

Trade Designation	Function	Max Use
FBS 589C	Coagulation & Flocculation	55 mg/L
FBS 588C	Coagulation & Flocculation	100 mg/L
FBS 587C	Coagulation & Flocculation	60 mg/L
FBS 592C	Coagulation & Flocculation	25 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Continued

This publication shows the Listings as of May 7, 1997. The Listings are continually changing. Please contact NSF to confirm the current status of any Listing, or access the electronic edition of the Listing which is updated daily.

ANSI/NSF STANDARD 60 LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS [167]

FLT Yellow/Green Tablets*	Tracer Dye	4.0 ug/L
FLT Y/G Wax Forms*	Tracer Dye	3.0 ug/L
FLT Yellow/Green Wax Forms*	Tracer Dye	3.0 ug/L
FLT Y/G Powder*	Tracer Dye	1.0 ug/L
FLT Yellow/Green Powder*	Tracer Dye	1.0 ug/L
FLT Y/G Liquid*	Tracer Dye	0.01 mg/L
FLT Yellow/Green Liquid*	Tracer Dye	0.01 mg/L
FLT Y/G Liquid 10%	Tracer Dye	0.01 mg/L
FLT Yellow/Green Liquid 10%	Tracer Dye	0.01 mg/L

* Certification is based on brief and infrequent use of this product.

FORT BEND SERVICES, INC.
P.O. BOX 1688
STAFFORD, TX 77497
713-261-5199

Most Recent Listing Date: 04/18/97

Plant At STAFFORD, TX
Blended Phosphates

Trade Designation	Function	Max Use
ML-2000	Corrosion & Scale Control	50 mg/L
ML-2020	Corrosion & Scale Control	50 mg/L

Poly (Diallyldimethylammonium Chloride)(pDADMAC)

Trade Designation	Function	Max Use
FBS 589C	Coagulation & Flocculation	65 mg/L
FBS 588C	Coagulation & Flocculation	100 mg/L
FBS 587C	Coagulation & Flocculation	50 mg/L
FBS 592C	Coagulation & Flocculation	25 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Polymer Blends

Trade Designation	Function	Max Use
FBS- 250	Coagulation & Flocculation	63 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.
 Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Sodium Hypochlorite

Trade Designation	Function	Max Use
FBS Microbicide 050	Disinfection & Oxidation	200 mg/L

The finished drinking water should be monitored for disinfection by-products in accordance with state and U.S. EPA regulations and guidelines. Levels of chlorite ion and chlorate ion should not exceed 10 ppb.

This publication shows the Listings as of February 6, 1996. The Listings are continually changing. Please contact NSF to confirm the current status of any Listing, or access the electronic edition of the Listing which is updated daily.

ANSI/NSF STANDARD 60

LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS [123]

Miscellaneous Water Supply Products

Trade Designation	Function	Max Use
Belgard BRO	Reverse Osmosis Antiscalant	10 mg/L
Belgard SRO	Reverse Osmosis Antiscalant	9 mg/L
Bellos 285	Reverse Osmosis Antiscalant	9 mg/L
Belros 435	Reverse Osmosis Antiscalant	10 mg/L
Flocon 135	Reverse Osmosis Antiscalant	10 mg/L
Flocon 260	Reverse Osmosis Antiscalant	5.0 mg/L

Certified for addition to the feed water for reverse osmosis applications only.

FORMULABS, INC.
PO BOX 463070
ESCONDIDO, CA 92046-3070

Plant At: PIQUA, OH

Miscellaneous Treatment Applications

Trade Designation	Function	Max Use
FWT Red Tablets*	Tracer Dye	0.1 ug/L
FWI Red Wax Form*	Tracer Dye	0.1 ug/L
FWT Red Powder*	Tracer Dye	0.1 ug/L
FWT Red Liquid 50*	Tracer Dye	0.1 ug/L
FWT Red Liquid 200*	Tracer Dye	0.1 ug/L
FLT Blue Tablets*	Tracer Dye	2.0 ug/L
FWC Tablets 1/2**	Tracer Dye	5.31 mg/L
FWC Tablets 1/4**	Tracer Dye	2.0 mg/L
FLT Blue Wax Forms*	Tracer Dye	0.4 mg/L
FLT Blue Powder*	Tracer Dye	0.1 mg/L
FLT Blue Liquid*	Tracer Dye	1.0 mg/L
FLT Y/G Tablets*	Tracer Dye	4.0 ug/L
FLT Yellow/Green Tablets*	Tracer Dye	4.0 ug/L
FLT Y/G Wax Forms*	Tracer Dye	3.0 ug/L
FLT Yellow/Green Wax Forms*	Tracer Dye	3.0 ug/L
FLT Y/G Powder*	Tracer Dye	1.0 ug/L
FLT Yellow/Green Powder*	Tracer Dye	1.0 ug/L
FLT Y/G Liquid*	Tracer Dye	0.01 mg/L
FLT Yellow/Green Liquid*	Tracer Dye	0.01 mg/L

* Certification is based on brief and infrequent use of this product.

FORT BEND SERVICES, INC.
PO BOX 1688
STAFFORD, TX 77497

Plant At: STAFFORD, TX

Blended Phosphates

Trade Designation	Function	Max Use
ML-2000	Corrosion & Scale Control	25 mg/L
ML-2020	Corrosion & Scale Control	25 mg/L

Poly (Diallyldimethylammonium Chloride)(pDADMAC)

Trade Designation	Function	Max Use
FBS 589C *	Coagulation & Flocculation	55 mg/L
FBS 588C *	Coagulation & Flocculation	100 mg/L
FBS 587C *	Coagulation & Flocculation	60 mg/L
FBS 592C *	Coagulation & Flocculation	25 mg/L

Certification is based on a maximum carryover of 50 ug/L pDADMAC polymer.

* Certification based on a maximum carryover 50ug/L polymer.

This publication shows the Certified Listings as of September 19, 2000. The Listings are continually changing. Please contact NSF to confirm any current Listing or access the electronic edition of the Listing which is updated daily.

ANSI/NSF STANDARD 60 DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

[487]

Polyaluminum Chloride

Trade Designation	Function	Max. Use
PRP 8000	Coagulation & Flocculation	250 mg/L
PRP 8100	Coagulation & Flocculation	250 mg/L

Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.

Plant At: # 10 USA

Poly (Diallyldimethylammonium Chloride)(pDADMAC)

Trade Designation	Function	Max. Use
PRP 4420	Coagulation & Flocculation	47 mg/L
PRP 4440	Coagulation & Flocculation	25 mg/L
PRP 4520	Coagulation & Flocculation	47 mg/L
PRP 4540	Coagulation & Flocculation	25 mg/L
PRP 4620	Coagulation & Flocculation	50 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

PENCCO, INC.
P.O. BOX 130
BELLVILLE, TX 77418
800-864-1742
409-885-0005

Most Recent Listing Date: 06/20/99

Plant At: DISTRIBUTION CENTER

Hydrofluosilicic Acid

Trade Designation	Function	Max. Use
Hydrofluosilicic Acid	Fluoridation	6 mg/L
Fluosilicic Acid	Fluoridation	6 mg/L
Fluosilicic Acid	Fluoridation	8 mg/L

Distribution At:
Baltimore, MD Buckeye, AZ Houston, TX Louisville, KY
Stockton, CA

PENNWALT S.A. DE C.V.
RIO SAN JAVIER NO. 10 FRACC
VIVEROS DEL RIO TLALNEPANTLA
EDO. DE MEXICO C.P. 54060
MEXICO
62 5 366 40 37

Most Recent Listing Date: 02/09/99

Plant At: EL SALTO JAL, MEXICO

Chlorine

Trade Designation	Function	Max. Use
Liquid Chlorine	Disinfection & Oxidation	30 mg/L

The residual levels of chlorine (hypochlorite ion and hypochlorous acid), chlorine dioxide, chlorate ion, chloramine and disinfection by-products should be monitored in the finished drinking water to ensure compliance to all applicable regulations.

This publication shows the Certified Listings as of September 19, 2000. The Listings are continually changing.
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ANSI/NSF STANDARD 60 DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

[485]

PEARL RIVER POLYMERS, INC.
I-59 NORTH, EXIT 5A, SERVICE ROAD
P.O. BOX 1659
PEARL RIVER, LA 70452
504-863-5703

Most Recent Listing Date: 08/16/00

Plant At: PEARL RIVER, LA

Poly (Diallyldimethylammonium Chloride)(pDADMAC)

Trade Designation	Function	Max Use
PRP 4410	Coagulation & Flocculation	92 mg/L
PRP 4410 PWG	Coagulation & Flocculation	92 mg/L
PRP 4420	Coagulation & Flocculation	47 mg/L
PRP 4420 PWG	Coagulation & Flocculation	47 mg/L
PRF 4440	Coagulation & Flocculation	25 mg/L
PRP 4440 PWG	Coagulation & Flocculation	25 mg/L
PRP 4510	Coagulation & Flocculation	89 mg/L
PRP 4510 PWG	Coagulation & Flocculation	89 mg/L
PRP 4518	Coagulation & Flocculation	52 mg/L
PRP 4518 PWG	Coagulation & Flocculation	52 mg/L
PRP 4520	Coagulation & Flocculation	47 mg/L
PRP 4520 PWG	Coagulation & Flocculation	47 mg/L
PRP 4540	Coagulation & Flocculation	25 mg/L
PRP 4540 PWG	Coagulation & Flocculation	25 mg/L
PRP 4616	Coagulation & Flocculation	62 mg/L
PRP 4616 PWG	Coagulation & Flocculation	62 mg/L
PRP 4620	Coagulation & Flocculation	50 mg/L
PRP 4620 PWG	Coagulation & Flocculation	50 mg/L
PRP 4635	Coagulation & Flocculation	28 mg/L
PRP 4635 PWG	Coagulation & Flocculation	28 mg/L
PRP 4816	Coagulation & Flocculation	62 mg/L
PRP 4816 PWG	Coagulation & Flocculation	62 mg/L
PRP 4820	Coagulation & Flocculation	48 mg/L
PRP 4820 PWG	Coagulation & Flocculation	48 mg/L
PRW 14445	Coagulation & Flocculation	50 mg/L
PRW 14445 PWG	Coagulation & Flocculation	50 mg/L
PRP 4412	Coagulation & Flocculation	78 mg/L
PRP 4412 PWG	Coagulation & Flocculation	78 mg/L
PRP 4512	Coagulation & Flocculation	75 mg/L
PRP 4512 PWG	Coagulation & Flocculation	75 mg/L
PRP 4135	Coagulation & Flocculation	28 mg/L
PRP 4135 PWG	Coagulation & Flocculation	28 mg/L
Floerger® FL 19	Coagulation & Flocculation	47 mg/L
Floerger® FL 19 PWG	Coagulation & Flocculation	47 mg/L
Floerger® FL 20	Coagulation & Flocculation	47 mg/L
Floerger® FL 20 PWG	Coagulation & Flocculation	47 mg/L
Floerger® FL 45	Coagulation & Flocculation	25 mg/L
Floerger® FL 45 PWG	Coagulation & Flocculation	25 mg/L
Floerger® FL 45C	Coagulation & Flocculation	32 mg/L
Floerger® FK 45C PWG	Coagulation & Flocculation	32 mg/L
Floerger® FL 45DL	Coagulation & Flocculation	47 mg/L
Floerger® FL 45DL PWG	Coagulation & Flocculation	47 mg/L
Floerger® FL 45CLV	Coagulation & Flocculation	25 mg/L
Floerger® FL 45CLV PWG	Coagulation & Flocculation	25 mg/L
Floerger® FL 45VHM	Coagulation & Flocculation	50 mg/L
Floerger® FL 45VHM PWG	Coagulation & Flocculation	50 mg/L
Floquat 4430	Coagulation & Flocculation	32 mg/L
Floquat 4430 PWG	Coagulation & Flocculation	32 mg/L
Perchem 371	Coagulation & Flocculation	47 mg/L

Corification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Polyamines

Trade Designation	Function	Max Use
PRP 2250	Coagulation & Flocculation	16 mg/L
PRP 2250 PWG	Coagulation & Flocculation	16 mg/L
PRP 2350	Coagulation & Flocculation	20 mg/L
PRP 2350 PWG	Coagulation & Flocculation	20 mg/L
PRP 2449	Coagulation & Flocculation	20 mg/L
PRP 2449 PWG	Coagulation & Flocculation	20 mg/L
PRP 2749	Coagulation & Flocculation	20 mg/L

Continued

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ANSI/NSF STANDARD 60 LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

[455]

Ammonium Hydroxide

Trade Designation	Function	Max Use
Aqua Ammonia	Disinfection & Oxidation	10 mg/L

PDSCO
105 W. SHARP
EL DORADO, AR 71730
870-863-5707

Most Recent Listing Date: 02/11/98

Plant At: # 1 USA

Miscellaneous Water Supply Products

Trade Designation	Function	Max Use
PDSCO High Yield Gel	Well Drilling Aid	NA
PDSCO Gel	Well Drilling Aid	NA
PDSCO Natural Bentonite Gel	Well Drilling Aid	NA

PDSCO/POLYMER DRILLING SYSTEMS
P.O. BOX 507
EL DORADO, AR 71731
870-863-5707

Most Recent Listing Date: 10/27/97

Plant At: # 1 USA

Polyacrylamide

Trade Designation	Function	Max Use
Super Mud	Coagulation & Flocculation	1 mg/L

Polyacrylamide Products Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

PEARL RIVER POLYMERS, INC.
I-59 NORTH, EXIT 5A, SERVICE ROAD
P.O. BOX 1659
PEARL RIVER, LA 70452
504-863-5703

Most Recent Listing Date: 02/18/98

Plant At: PEARL RIVER, LA

Poly (Diallyldimethylammonium Chloride)(pDADMAC)

Trade Designation	Function	Max Use
PRP 4410	Coagulation & Flocculation	100 mg/L
PHP 4420	Coagulation & Flocculation	50 mg/L
PRP 4440	Coagulation & Flocculation	25 mg/L
PRP 4510	Coagulation & Flocculation	100 mg/L
PRP 4518	Coagulation & Flocculation	55 mg/L
PRP 4520	Coagulation & Flocculation	50 mg/L
PRP 4540	Coagulation & Flocculation	25 mg/L
PRP 4616	Coagulation & Flocculation	62 mg/L
PRP 4620	Coagulation & Flocculation	50 mg/L
PRP 4635	Coagulation & Flocculation	28 mg/L
PRP 4816	Coagulation & Flocculation	20 mg/L
PRP 4820	Coagulation & Flocculation	20 mg/L
PRP 14445	Coagulation & Flocculation	50 mg/L
PRP 4412	Coagulation & Flocculation	77 mg/L
PRP 4512	Coagulation & Flocculation	77 mg/L
PRP 4820	Coagulation & Flocculation	20 mg/L

Continued

This publication shows the Certified Listings as of September 19, 2000. The Listings are continually changed. Please contact NSF to confirm any current Listing or access the electronic edition of the Listing which is updated daily.

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ANSI/NSF STANDARD 60 DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

PRP 2749 PWG
 PRP 2850
 PRP 2850 PWG
 PRP 2949
 PRP 2949 PWG
 PRP 3050
 PRP 3050 PWG
 PRP 3249
 PRP 3249 PWG
 PRP 2550
 PRP 2550 PWG
 PRP 2620
 PRP 2620 PWG
 Floerger® FL 28 P1
 Floerger® FL 28 P1 PWG
 Floerger® FL 28 P2
 Floerger® FL 28 P2 PWG
 Floerger® FL 28 P3
 Floerger® FL 28 P3 PWG
 Floerger® FL 28 P4
 Floerger® FL 28 P4 PWG
 Floerger® FL 12
 Floerger® FL 12 PWG
 Floerger® FL 14
 Floerger® FL 14 PNG
 Floerger® FL 15
 Floerger® FL 15 PWG
 Floerger® FL 16
 Floerger® FL 16 PWG
 Floerger® FL 17
 Floerger® FL 17 PWG
 Floerger® FL 18
 Floerger® FL 18 PWG
 Floquat 18-40
 Perchem 505
 Perchem 507
 Perchem 518

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Polymer Blends

Trade Designation

PRP 14481
 PRP 12945
 PRP 12944
 PRP 12444
 PRP 12445
 PRP 12446
 PRP 12480
 PRP 12980
 PRP 13725
 PRP 13235
 PRP 13244
 PRP 13265
 PRP 13275
 PRP 13276
 PRP 13280
 PRP 13281
 PRP 14475
 PRP 14476
 PRP 14480
 PRP 14680
 PRP 14681
 PRP 12976
 PRP 12781

Function	Max Use
Coagulation & Flocculation	56 mg/L
Coagulation & Flocculation	40 mg/L
Coagulation & Flocculation	40 mg/L
Coagulation & Flocculation	25 mg/L
Coagulation & Flocculation	28 mg/L
Coagulation & Flocculation	28 mg/L
Coagulation & Flocculation	319 mg/L
Coagulation & Flocculation	39 mg/L
Coagulation & Flocculation	118 mg/L
Coagulation & Flocculation	62 mg/L
Coagulation & Flocculation	40 mg/L
Coagulation & Flocculation	40 mg/L
Coagulation & Flocculation	71 mg/L
Coagulation & Flocculation	325 mg/L
Coagulation & Flocculation	40 mg/L
Coagulation & Flocculation	38 mg/L
Coagulation & Flocculation	121 mg/L
Coagulation & Flocculation	214 mg/L
Coagulation & Flocculation	250 mg/L
Coagulation & Flocculation	125 mg/L
Coagulation & Flocculation	138 mg/L
Coagulation & Flocculation	86 mg/L
Coagulation & Flocculation	40 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.
 Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.
 Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Ferric Sulfate

Trade Designation
 PRP 1400

Function	Max Use
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This publication shows the Listings as of August 13, 1999. The Listings are continually changing. Please contact NSF to confirm the current status of any Listing, or access the electronic edition of the List which is updated daily.

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ANSI/NSF STANDARD 60

LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

PRP 4135
 Floerger® FL 19
 Floerger® FL 20
 Floerger® FL 45
 Floerger® FL 45C
 Floerger® FL 45CL
 Floerger® FL 45CLV
 Floerger® FL 45VHM

Coagulation & Flocculation	34 mg/L
Coagulation & Flocculation	50 mg/L
Coagulation & Flocculation	50 mg/L
Coagulation & Flocculation	50 mg/L
Coagulation & Flocculation	25 mg/L
Coagulation & Flocculation	50 mg/L
Coagulation & Flocculation	25 mg/L
Coagulation & Flocculation	50 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Polyamines

Trade Designation

Function	Max Use
Coagulation & Flocculation	20 mg/L
Coagulation & Flocculation	18 mg/L
Coagulation & Flocculation	18 mg/L
Coagulation & Flocculation	18 mg/L
Coagulation & Flocculation	20 mg/L

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Polymer Blends

Trade Designation

Function	Max Use
Coagulation & Flocculation	56 mg/L
Coagulation & Flocculation	40 mg/L
Coagulation & Flocculation	40 mg/L
Coagulation & Flocculation	25 mg/L
Coagulation & Flocculation	26 mg/L
Coagulation & Flocculation	28 mg/L
Coagulation & Flocculation	319 mg/L
Coagulation & Flocculation	39 mg/L
Coagulation & Flocculation	118 mg/L
Coagulation & Flocculation	62 mg/L
Coagulation & Flocculation	40 mg/L
Coagulation & Flocculation	40 mg/L
Coagulation & Flocculation	71 mg/L
Coagulation & Flocculation	325 mg/L
Coagulation & Flocculation	40 mg/L
Coagulation & Flocculation	36 mg/L
Coagulation & Flocculation	121 mg/L
Coagulation & Flocculation	214 mg/L
Coagulation & Flocculation	250 mg/L
Coagulation & Flocculation	125 mg/L
Coagulation & Flocculation	138 mg/L
Coagulation & Flocculation	86 mg/L
Coagulation & Flocculation	40 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Based on an evaluation of health effects data, the level of aluminum

in the finished drinking water should not exceed 2 mg/L.

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Ferric Sulfate

Trade Designation

Function	Max Use
Coagulation & Flocculation	300 mg/L

PRP 7600

Continued

This publication shows the Listings as of August 25, 1998. The Listings are continually changing. Please contact NSF to confirm the current status of any Listing, or access the electronic edition of the Listing which is updated daily.

ANSI/NSF STANDARD 60 LISTING OF CERTIFIED DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS [381]

Floerger® FL 28 P3
 Floerger® FL 28 P4
 Floerger® FL 12
 Floerger® FL 14
 Floerger® FL 15
 Floerger® FL 16
 Floerger® FL 17
 Floerger® FL 18

Coagulation & Flocculation
 Coagulation & Flocculation

20 mg/L
 20 mg/L

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Polymer Blends

Trade Designation

Trade Designation	Function	Max Use
PRP 14481	Coagulation & Flocculation	66 mg/L
PRP 12945	Coagulation & Flocculation	40 mg/L
PRP 12944	Coagulation & Flocculation	40 mg/L
PRP 12444	Coagulation & Flocculation	25 mg/L
PRP 12445	Coagulation & Flocculation	26 mg/L
PRP 12446	Coagulation & Flocculation	28 mg/L
PRP 12480	Coagulation & Flocculation	319 mg/L
PRP 12980	Coagulation & Flocculation	39 mg/L
PRP 13225	Coagulation & Flocculation	118 mg/L
PRP 13235	Coagulation & Flocculation	62 mg/L
PRP 13244	Coagulation & Flocculation	40 mg/L
PRP 13285	Coagulation & Flocculation	40 mg/L
PRP 13275	Coagulation & Flocculation	71 mg/L
PRP 13276	Coagulation & Flocculation	326 mg/L
PRP 13280	Coagulation & Flocculation	40 mg/L
PRP 13281	Coagulation & Flocculation	38 mg/L
PRP 14475	Coagulation & Flocculation	121 mg/L
PRP 14476	Coagulation & Flocculation	214 mg/L
PRP 14480	Coagulation & Flocculation	250 mg/L
PRP 14680	Coagulation & Flocculation	125 mg/L
PRP 14681	Coagulation & Flocculation	138 mg/L
PRP 12978	Coagulation & Flocculation	86 mg/L
PRP 12781	Coagulation & Flocculation	40 mg/L

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Based on an evaluation of health effects data, the level of aluminum

in the finished drinking water should not exceed 2 mg/L.

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Ferric Sulfate

Trade Designation

Trade Designation	Function	Max Use
PRP 7600	Coagulation & Flocculation	300 mg/L

Polyaluminum Chloride

Trade Designation

Trade Designation	Function	Max Use
PRP 8000	Coagulation & Flocculation	250 mg/L
PRP 8100	Coagulation & Flocculation	250 mg/L

Based on an evaluation of health effects data, the level of aluminum

in the finished drinking water should not exceed 2 mg/L.

PENCCO, INC.
 P.O. BOX 130
 BELLVILLE, TX 77418
 409-885-0005

Most Recent Listing Date: 12/15/97

Plant At: BALTIMORE, MD

Hydrofluosilicic Acid

Trade Designation

Trade Designation	Function	Max Use
Hydrofluosilicic Acid	Fluoridation	6 mg/L
Fluasilicic Acid	Fluoridation	6 mg/L
Fluasilicic Acid	Fluoridation	6 mg/L

Continued

ANSI/NSF STANDARD 60
DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS

[255]

Polyamines

Trade Designation

 Chemiloc 5915
 Chemiloc 5925
 Chemiloc 5935
 Chemiloc 5945

Function

 Coagulation & Flocculation
 Coagulation & Flocculation
 Coagulation & Flocculation
 Coagulation & Flocculation

 20 mg/L
 20 mg/L
 20 mg/L
 20 mg/L

Polyamines Certifid by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Polyacrylamide

Trade Designation

 Chemiloc 97A
 Chemiloc 98A

Function

 Coagulation & Flocculation
 Coagulation & Flocculation

 1 mg/L
 1 mg/L

Polyacrylamide Products Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

EAGLE LABS, INC.
 P.O. BOX 934
 DESOTO, TX 75123
 972-274-1690

Most Recent Listing Date: 05/08/00

Plant At # 1 USA

Aluminum Chlorohydrate

Trade Designation

Chemiloc 500

Function

Coagulation & Flocculation

Max Use
250 mg/L

Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.

Polymer Blends

Trade Designation

 Chemiloc 505
 Chemiloc 510
 Chemiloc 555
 Chemiloc 555
 Chemiloc 562
 Chemiloc 561
 Chemiloc 560

Function

 Coagulation & Flocculation
 Coagulation & Flocculation

 250 mg/L
 250 mg/L
 31.7 mg/L
 41.7 mg/L
 87 mg/L
 100 mg/L
 250 mg/L

Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.

Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Certification is based on a maximum carryover of 50 ug/L DADMAC polymer.

Polyaluminum Chloride

Trade Designation

 Chemiloc 800*
 Chemiloc 800

Function

 Coagulation & Flocculation
 Coagulation & Flocculation

 Max Use
250 mg/L
200 mg/L

Based on an evaluation of health effects data, the level of aluminum in the finished drinking water should not exceed 2 mg/L.

* This product may contain sulfites. Sulfites have caused severe allergic reactions in sensitive individuals.

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